

copying whole blocks of code from the internet to implement features. Should a group want to use a non-standard tool/API they should request permission before doing so.

The app will be conceived with three different types of users in mind. The administrator, the walk-in clinics employees, and the patients. The administrator manages all the possible services that can be offered to patients by walk-in clinics. The walk-in clinic employee creates a profile for the clinic and selects the services offered by the walk-in clinic and the working hours. The patients can search for a walk-in clinic by address/type of service provided or by working hours.

The features that should be available to each type of user are given below. Note that those are the minimum required features, and you are free to add more features you think might enrich your application.

The administrator can:

1. Create services (at least 5) to be offered by walk-in clinics using the application.
2. Delete accounts of walk in clinics and users

The walk in clinic employee can:

1. Create an account for the walk in clinic
2. Select services provided and the rate for each service
3. Enter the working hours of the walk in clinic

The patient can:

1. Create an account
2. Search for a walk in clinic by address/type of service provided/working hours
3. Check in/book an appointment
4. Rate his/her experience at the walk in clinic

Your application should:

1. Show the expected waiting times for walk in clinics based on the number of patients waiting to be seen (assume a fixed time of 15 minutes per patient)
2. Show the rating that each walk in clinic has
3. Show the admin account all registered users to allow him/her to delete user accounts

Note: This course does not focus on interface design; hence, we do not focus on usability aspects. However, students are welcome to “beautify” their projects, should they be comfortable with user interface design. Consider the Android Design Guidelines when designing